

Product Compliance Declaration

Please see www.molex.com for the most up-to-date information.

Contact Information

Name Molex Product Compliance E-Mail Product.Compliance@molex.com

Part Information

Part Number 0010081061 Part Weight 1,534G

Part Name 5.08mm KK Hdr Vt RPin VrA 5Sn 6Ckt

Product Composition

Name	Туре	CAS Number	Proportion (% Total)	Mass (Grams)
5.08mm KK Hdr Vt RPin VrA 5Sn 6Ckt	Assembly		100	1,534
KK200 WAFER 300306	Component		30,3781	0,466
PA66 UF NATURAL	Material		30,3781	0,466
PA66	Substance		28,8592	0,4427
Further Additives	Substance	system	1,5189	0,0233
. x . Rd Pin Brass Tin	Component		69,6219	1,068
Brass	Material		69,6149	1,067893
Zinc (metal)	Substance	7440-66-6	20,8845	0,320368
Copper	Substance	7440-50-8	48,7305	0,747525
Plating Nickel	Material		0,0021	0,000032
Nickel	Substance	7440-02-0	0,0021	0,000032
Misc.	Substance	system	2E-5	3E-7
Plating Tin	Material		0,0049	0,000075

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Name	Туре	CAS Number	Proportion (% Total)	Mass (Grams)
Tin	Substance	7440-31-5	0,0048	0,000074
Misc.	Substance	system	5E-5	7E-7

ROHS Declaration Information

Regulatory Revision EU 2015/863

Compliance Status Compliant

Contained Substances Exceeding Threshold

None

Exemptions

None

REACH-SVHC Declaration Information

Regulatory Revision ED/71/2019 (16 July 2019)

Contained Substances Exceeding Threshold

None

GADSL Declaration Information

Regulatory Revision GADSL imported from IMDS

Contained Substances Exceeding Threshold

Substance Group	Substance Location	Threshold (PPM)	Concentration (PPM)	Intentionally Added
Nickel	Plating Nickel	*Note	990,000	Yes
Copper	Brass	*Note	700,000	Yes

^{*}Note: For GADSL substance declarable/prohibited threshold values, please reference http://www.gadsl.org/

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Exemptions

Part Name	Exemption
Plating Nickel	33 Other application (Surface not routinely touched or nickel release rate < 0.5µg/cm2/week)

HFLH Declaration Information

Regulatory Revision IEC 61249-2-21

Contained Substances Exceeding Threshold

None

China ROHS Declaration Information

Part Number 0010081061 Part Name 5.08mm KK Hdr Vt RPin VrA 5Sn 6Ckt	(e)						
Part Information			Ha	zardous S	Substance	es	
Components		Lead	Mercury	Cadmium	Hex. Chromium	PBB	PBDE
5.08mm KK Hdr Vt RPin VrA 5Sn 6Ckt		0	0	0	0	0	0
KK200 WAFER 300306		0	0	0	0	0	0
. x . Rd Pin Brass Tin		0	0	0	0	0	0

Process Information

Component Plating / Surface Finish	SnCu
Termination Base Alloy	Brass
Solder Alloy	N/A
Process Capability	WAVE
Maximum Exposure Time (seconds)	010
Maximum Process Temperature (C)	260
Maximum Cycles at Reflow Temperature	N/A
J-STD-020 Moisture Sensitivity Level	N/A

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